| TABLE OF CONTENTS | |
|--|-----|
| ADMINISTRATIVE APPLICATIONS | |
| SAMPLING APPLIED TO ACCOUNTING PROBLEMS, A. C. Rosander, Chief, Sampling and Estimating Methods Section, Internal Revenue Service, Washington 25, D. C | 283 |
| QUALITY CONTROL APPLIED TO CLERICAL OPERATIONS, R. B. Shartle, Statistical Coordinator, The Standard Register Company, Dayton 1, Ohio | 303 |
| STATISTICAL COST CONTROL AND ANALYSIS, Ervin E. Schiesel, Technical Director, The Mattatuck Mfg. Company, Waterbury, Connecticut | 553 |
| HOW TO GET THE MOST OUT OF A QUALITY CONTROL BUDGET, Kenton R. Willhite, General Supervisor, Quality Control Division, North American Aviation, Inc., Los Angeles, California | 651 |
| AIRCRAFT | |
| PRODUCT SUPPORT IMPROVES RELIABILITY, Glenn L. Coates, Manager. Quality Control, Field Service & Support, Hughes Aircraft Co., Culver City, California | 71 |
| CONTROLLING THE QUALITY OF BONDED PANELS - HONEYCOMB AND LAMINATE TYPE, H. B. Epstein, Chief of Process Control, Chance Vought Aircraft, Inc., Dallas, Texas | 105 |
| R. C. A. F. QUALITY CONTROL, G. G. Daw, Squadron Leader, Royal Canadian Air Force, Canada | 211 |
| ELECTRONIC SYSTEMS FAILURE REPORTING METHODS, Raymond F. Martin, Director, Quality Control, North American Aviation, Inc., Downey, California | 229 |
| IMPROVED QUALITY CONTROL THRU PERFORMANCE MEASUREMENTS AND EFFECTIVE CORRECTIVE ACTION, R. L. Grunewald, Manager, Components and Overhaul Section (EOD), Aircraft Gas Turbine Division, General Electric Company, Evendale, Ohio | 34" |
| CONTROLLING THE QUALITY OF BONDED PANELS - HONEYCOMB AND LAMINATE TYPE, John M. Joseph, General Supervisor - Tools & Details - Quality Control, The Glenn L. Martin Company, Baltimore 3, Maryland | 36' |
| USE OF S. Q. C. IN DETERMINING OPTIMUM COMPONENT TIME BETWEEN OVERHAULS, Allan M. Hull, Supervisor, Maintenance Analysis Engineering Department, United Air Lines, San Francisco, | |
| California | 52 |

TOOL PROOFING AS A MEANS OF QUALITY CONTROL, A. S. Billings, Director Quality Control, Ryan Aeronautical Company, San Diego

California-----

| CONTROLLING QUALITY OF BONDED STRUCTURE FOR AIRCRAFT, Dr. W. S. Hay, Supervisor of Process Control (Bonded Structures), Convair - Ft. Worth, Fort Worth, Texas | 581 |
|--|-----|
| ARMED SERVICES | |
| MILITARY APPLICATION OF OPERATIONAL RESEARCH, John W. Abrams, Scientific Adviser, Chief of the Air Staff, Royal Canadian Air Force | 107 |
| Ottawa, Ontario, Canada | 107 |
| R. C. A. F. QUALITY CONTROL, G. G. Daw, Squadron Leader, Royal Canadian Air Force, Canada | 211 |
| QUALITY CONTROL PLANS AND PROCEDURES OF THE DEPARTMENT OF DEFENSE, John J. Riordan, Acting Staff Director for Inspection & Quality Control, Office, Assistant Secretary of Defense (Supply and Logistics), Washington 25. D. C. | 323 |
| | 5-5 |
| THE QUALITY CONTROL MANAGEMENT POLICIES OF THE DEPARTMENT OF DEFENSE Nathan Brodsky, Assistant Director, Cataloging, Standardization and Inspection, U. S. Department of Defense, Washington, D. C | 379 |
| RIGAP - A NEW APPROACH TO PRODUCT VALUATION, Philip Reiter, Chief, Quality Assurance Engineering Division, Signal Corps Supply Agency, 225 South 18th Street, Philadelphia, Pa | 405 |
| AUTOMATION | |
| DEVELOPING A QUALITY CONTROL PROGRAM FOR AUTOMATION, Burt A. Seipel, Assistant to the General Manufacturing Manager, Government & Industrial Products Division, Studebaker-Packard Corporation, Detroit, Michigan | 613 |
| AUTOMOTIVE | |
| THE USE OF STATISTICAL QUALITY CONTROL IN THE MANUFACTURE OF ELECTRICAL EQUIPMENT FOR USE IN AUTOMOBILES, Fred D. Reardon, Supt. of Quality, The Electric Auto-Lite Company, Spark Plug Division, Fostoria, Ohio | 99 |
| ENGINE MANUFACTURING AND FOUNDRY OPERATIONS, Irwin A. De Grote, Supervisor. Quality Analysis Engine and Foundry Division, Ford Motor Company, Dearborn, Michigan | 131 |
| PRACTICAL QUALITY CONTROL IN MOTOR ASSEMBLY AND MACHINING, Robert O. Tapler, Supervisor of Quality Control, Chrysler Division. Chrysler Corporation, Detroit, Michigan | 451 |
| QUALITY CONTROL IN THE MANUFACTURE OF THE "4 C.V." REMAULT ENGINES, Paul Pommier, Directeur, Régie Renault, Billancourt (Seine) | 501 |

| CUALITY CONTROL IN AUTOMOBILE FRAME PRODUCTION, L. S. Eichelberger, Asst. To Director, Quality Control, A. O. Smith Corporation, Milwaukee, Wisconsin | 601 |
|--|-----|
| DEVELOPING A GUALITY CONTROL PROGRAM FOR AUTOMATION, Burt P. Seipel Assistant to the General Manufacturing Manager, Government & Industrial Products Division, Studebaker-Packard Corporation Detroit, Michigan- | 613 |
| PRENING | |
| STATISTICS SHARPEN THE BREWERS' QUALITY CONTROL TOOLS, Robert I. Tenney. President and Marjorie L. Sutherland, Wahl - Henius Institute, Chicago, Illinois | 389 |
| PRACTICAL APPLICATIONS OF S. Q. C. TO THE BREWING PROCESS, Philip E. Dakin, Chief Chemist and Quality Control Manager, and Larry K. Neuman, Miller Brewing Company, Milwaukee, Wisconsin | 437 |
| PASIC CONCEPTS APPLICABLE TO EREWING, Brant Bonner, Professor, School of Business Administration, University of Western Ontario, London, Ontario | 629 |
| CHENICALS | |
| PAPER STUDIES IN CATALYTIC CRACKING, C. T. Shewell, Research Specialist, Humble Oil & Refining Company, Eaytown, Texas | 1 |
| APPLICATIONS OF FACTORIAL X ² AWALYSIS TO EXPERIMENTS IN CHEMISTRY, Herbert C. Ratson. Professor of Biostatistics, University of Illinois College of Medicine, Chicago, Illinois | 9 |
| FREQUENCY DISTRIBUTIONS AND CHEMICAL REACTIONS, A. E. R. Westman, Director, Department of Chemistry, Ontario Research Foundation, Toronto 5, Ontario, Canada- | 45 |
| STATISTICAL METHODS FOR DETERMINING OPTIMUM CONDITIONS, J. Stuart Hunter, Staff Statistician, American Cyanamid Company, New York 20, N. Y. | 415 |
| STATISTICAL QUALITY CONTROL METHODS IN CHEMICAL INDUSTRY, J. P. Beaudry, DuPont Company of Canada, Ltd. Shawinigan Falls, P. Q., Canada | 626 |
| USES OF THE PROPAGATION OF ERRORS, Frank W. Wehrfritz, Chemist, Esso Standard Oil Company, Bayway Refinery, Linden, New Jersey | 673 |
| CHI SQUARE | |
| APPLICATIONS OF FACTORIAL 7 ² ANALYSIS TO EXPERIMENTS IN CHEMISTRY, Herbert C. Batson, Professor of Biostatistics, University of Tilinois College of Medicine, Chicago, Illinois | 9 |

| CHI-SQUARE, HORSE KICKS AND A PLANT PROBLEM, George F. White, Jr., Staff Statistical Engineer, Lights Metals Division, Reynolds Metals Company, Richmond, Virginia | 299 |
|---|-----|
| COMPLEX ASSEMBLIES AND PROCESSES | |
| MANAGEMENT USE OF LABORATORY TESTING TO ACHIEVE RELIABILITY, Lesli W. Ball, Technical Director, United ElectroDynamics. Pasadena California | , |
| CORRELATION AND REGRESSION | |
| SEARCHING FOR CAUSES OF ABRNORMAL VARIATION - MULTIPLE REGRESSION ANALYSIS, W. T. Rogers, Product Engineer, National Tube Div. U. S. Steel Corporation, Lorain, Ohio | 471 |
| DESIGN OF EXPERIMENTS | |
| DESIGN OF EXPERIMENT IN METALS PROCESSING, Phillips Whidden, Staff Statistician, Metallurgical Department, Aluminum Company of American, Pittsburgh 19, Pennsylvania | |
| ELECTRONICS | |
| THE USE OF STATISTICAL CUALITY CONTROL IN THE MANUFACTURE OF ELECTRICAL EQUIPMENT FOR USE IN AUTOMOBILES. Fred D. Reardon, Supt. of Quality Control, The Electric Auto-Lite Company Spark Plug Div., Fostoria, Ohio | 99 |
| ELECTRONIC SYSTEMS FAILURE REPORTING METHODS, Raymond F. Martin, Director, Quality Control, North American Aviation, Inc. Downey, California | 229 |
| FOOD | |
| A MUTUAL APPROACH TO QUALITY CONTROL BY CAN MANUFACTURER AND FOOD PROCESSOR, R. I. Weimerskirch, General Manager of Quality | |
| Control, Continental Can Company, Inc., New York, New York, and C. B. Way, Quality Control Manager, Green Giant Company, LeSeuer, Minnesota- | 313 |
| SELECTING AN EFFICIENT SAMPLING PROCEDURE FOR FOOD PRODUCTS, Dr. Amihud Kramer, Professor of Horticulture and Food Technology, University of Maryland, College Park, Maryland. | 465 |
| A STATISTICAL QUALITY CONTROL APPROACH TO WEIGHTS AND MEASURES PROBLEMS, Edward P. Lee, Technical Assistant To Director of Manufacturing and Engineering, General Foods Corporation, White Plains, New York- | 543 |

MAMUSCRITS EN FRANÇAISE FRENCH LANGUAGE PAPERS

| LE SYSTÈME DU MAÎTRE - CONTRÔLE, Jean- Claude R. Lafforgue, Manager Quality Control, Canadian General Electric Company, Ltd.; | |
|---|-----|
| Montreal, P. Q., Canada | 177 |
| SIMPLICITE ET DIFFICULTES DE LA STATISTIQUE, André Vessereau Professeur à l'Institut de Statistique de l'Université de Paris, Paris, France | 199 |
| | エフフ |
| INTRODUCTION A LA SEANCE D'OUVERTURE DE LA SESSION FRANÇAISE, Dr. Julian H. Toulouse, Chief Engineer, Quality & Specification Dept., Owens - Illinois, Box 1035-6, Toledo 1, Ohio | 397 |
| CONTROLE DE LA QUALITÉ DES MOTEURS "4 C.V", Paul Pommier, Directeur Régie Renault, Billancourt (Seine) France | 489 |
| REFLEXIONS SUR LE QUALITY CONTROL, Gaston Fournier, Chief Engineer The Acton Rubber Limited, Acton Vale, Quebec | 559 |
| APPLICATIONS DE METHODES DE CONTROLE STATISTIQUE DANS L'INDUSTRIE CHIMIQUE, J. P. Beaudry, DuPont Company of Canada, Ltd., Shawinigan Falls, P. Q., Canada- | 523 |
| GLASS | |
| S. Q. C. IN THE GLASS INDUSTRY, Edward Forst, Manager, Statistical Quality Control, and <u>James Doughty</u> , Pittsburgh Plate Glass Company, Pittsburgh, Pennsylvania | 37 |
| INDUSTRIAL ENGINEERING | |
| HIGH QUALITY AT LOWER COST THROUGH WORK SIMPLICIFICATION, Leonard C. Craig, Jr., Quality Control Supervisor, Texas Instruments Incorporated, Dallas, Texas | 361 |
| INSPECTION AND TESTING | |
| THE APPLICATION OF STATISTICS TO SIMPLE FIXED-GAGE DESIGN, Harvey C. Charoonneau, Faculty Member, General Motors Institute, Flint, Michigan | 51 |
| TOOL PROOFING AS A MEANS OF QUALITY CONTROL, A. S. Billings, Director Quality Control, Ryan Aeronautical Company, San | |
| Diego, California | 575 |
| MANAGEMENT USE OF LABORATORY TESTING TO ACHIEVE RELIABILITY, Leslie W. Ball, Technical Director, United ElectroDynamics, Pasadena, California | 663 |

INVENTORIES CONTROLLING INVENIORY AND PRODUCTION IN THE FACE OF UNCERTAIN SALES, H. A. Simon C. C. Holt and F. Modigliani. Graduate School of Industrial Administration. Carnegie Institute of Technology, Pittsburgh 13, Pennsylvania-----JOB SHOPS QUALITY CONTROL STANDARDS IN SHORT RUN PRODUCTION, David M. Kohlhas. Supervisor of Quality Control, Lukens Steel Company. Coatesville, Pa.----333 MAINTENANCE USE OF S. Q. C. IN DETERMINING OPTIMUM COMPONENT TIME BETWEEN OVERHAULS, Allan H. Hull, Supr. Maintenance Analysis, Engineering Department, United Air Lines, San Francisco, California 525 PRACTICAL PREVENTIVE MACHINERY MAINTENANCE, Maurice Hauser Quality Control Manager, Bruck Mill Limited, Cowansville, Quebec, Canada-----685 MANAGEMENT QUALITY CONTROL APPLIED TO MANAGMENT PROBLEMS, Dale L. Lobsinger, Staff - Performance and Controls, Transportation Services, United Air Lines, Denver, Colorado-----217 BREAKING THROUGH INDUSTRIAL PROBLEM BARRIERS, Dorian Shainin, Rath & Strong, Boston, Mass. ----429 WHAT MANAGEMENT EXPECTS OF THE QUALITY CONTROL ENGINEER, W. J. Masser, Manager-Quality Control Engineering, General Electric Company, Schenectady, N. Y .----REFLEXIONS ON QUALITY CONTROL, Gaston Fournier, Chief Engineer, The Acton Rubber Limited, Acton Vale, Quebec-----562 QUALITY CONTROL IN EUROPE - PAST, PRESENT, AND FUTURE, Paul C. Clifford, State Teachers College, Montclair, N. J .----565 METALS SEARCHING FOR CAUSES IN INTEGRATED METAL INDUSTRIES - AN INTRO-DUCTION, Wade R. Weaver, Director of Quality Control, Republic Steel Corporation, Cleveland, Ohio-----25 A NEW METHOD FOR EVALUATING CAUSE, A. L. Raich, Statistical

Supervisor, Quality Control, Colo. Fuel & Iron Company, Peublo, Colorado-----

| A QUALITY INCENTIVE FOR OPEN HEARTH MELTERS, J. Robert Behrman, Staff Assistant, Alan Wood Steel Company, Conshohocken, Pa | 83 |
|--|-----|
| SEARCHING FOR ASSIGNABLE CAUSES IN AN INTEGRATED STEEL PLANT, James A. Curry, Supervisor, Statistical Control & Yields, Kaiser Steel Corporation, Fontana, California | 89 |
| ENGINE MANUFACTURING AND FOUNDRY OPERATIONS, Irwin A. De Grote, Supervisor, Quality Analysis, Engine and Foundry Division, Ford Motor Company, Dearborn, Michigan | 131 |
| NONRANDOM DISTRIBUTION OF VARIABLES - ROCKWELL HARDNESS OF HOT ROLLED STEEL SHEETS IN COIL FORM, John W. W. Sullivan, Metallurgical Engineer, American Iron and Steel Institute New York, New York | 149 |
| CHI - SCUARE, HORSE KICKS AND A PLANT PROPLEM, George F. White.Jr. Staff Statistical Engineer, Light Metals Division, Reynolds Metals Company, Richmond, Virginia- | 299 |
| GUALITY COMTROL STANDARDS IN SHORT RUN PRODUCTION, Devid M. Kohlhas, Supervisor of Quality Control, Lukens Steel Co., Coatesville, Pennsylvania | 333 |
| SEARCHING FOR CAUSES OF ABNORMAL VARIATION - MULTIPLE REGRESSION ANALYSIS, W. T. Rogers, Product Engineer, National Tube Division, U. S. Steel Corporation, Lorain, Ohio | 471 |
| ACCEPTANCE SAMPLING OF A CONTINUOUSLY EXTENDED PRODUCT: STEEL WIRE IN COILS, J. F. Occasione. Staff Metallurgical Engineer American Steel & Wire Div., U. S. Steel Corporation, Cleveland, Ohio | 589 |
| DESIGN OF EXPERIMENT IN METAL PROCESSING, Phillips Whidden, Staff Statistician, Metallurgical Department, Aluminum Company of America, Pittsburgh 19, Pennsylvania | 677 |
| OPERATIONS RESEARCH | |
| MILITARY APPLICATION OF OPERATIONAL RESEARCH, John W. Abrams, Scientific Adviser, Chief of the Air Staff, Royal Canadian Air Force, Ottawa, Ontario, Canada- | 107 |
| A BLEND OF OPERATIONS RESEARCH AND QUALITY CONTROL IN BALANCING LOADS ON TELEPHONE EQUIPMENT, Howard L. Jones, General Supervisor of Statistics, Illinois Bell Telephone Company, Chicago 6, Illinois | Spò |
| PAPER | |
| ESTABLISHING A QUALITY CONTROL PROGRAM IN THE PAPER MILL, Ralph E. Wareham, Consultant on Quality Control, Chappaqua, New York, and Maurice E. Elew, Quality Control Engineer, Strathmore Paper Company, West Springfield, Massachusetts | 129 |

| GENERAL TECHNIQUES IN PULP AND PAPER MILLS, W. Edmund Patte, Ass't Mgr., Tsch. Service, Consolidated Paper Corporation Limited, Grand'Mere, P. Q. Canada | 184 |
|--|-----|
| minuted, draine Mere, 1. 4., Canada | 704 |
| STATISTICAL TECHNIQUES IN PAPER TESTING, Charles A. Bicking, Chief, Design of Experiment Unit, Office, Chief of Ordance, Washington 25, D. C. | 195 |
| ESTABLISHING STANDARDS IN THE PAPER INDUSTRY, Frederick G. Crane, Jr., Quality Control Director, Crane & Co., Dalton, Mass | 515 |
| RUBBER | |
| MODERNIZATION OF TIRE QUALITY CONTROL, R. W. Glenfield, Quality Control Superintendent, Dominion Rubber Co., Tire Division, Kitchener, Ontario | 457 |
| STANDARDS | |
| ESTABLISHING STANDARDS IN THE PAPER INDUSTRY, Frederick G. Crane, Jr., Quality Control Director, Crane & Co., Dalton, Mass | 515 |
| STATISTICAL TESTS AND TECHNIQUES | |
| EXTENDING THE APPLICATION OF MATHEMATICS IN INDUSTRY, Carl E. Noble Manager of Customer Acceptance, Kimberly - Clark Corporation, Neenah, Wisconsin | 115 |
| LE SYSTÈME DU MAÎTRE - CONTRÔLE, Jean-Claude R. Lafforgue, Manager, Quality Control, Canadian General Electric Company Limited, Montreal, P. Q., Canada- | 177 |
| STATISTICAL METHODS FOR DETERMINING OPTIMUM CONDITIONS, J. Stuart Hunter, Staff Statistician, American Cyanamid Company, New York 20, N. Y. | 415 |
| USES OF THE PROPAGATION OF ERRORS, Frank W. Wehrfritz, Chemist, Esso Standard Oil Company, Bayway Refinery, Linden, New Jersey | 673 |
| TEACHING AND TRAINING | |
| WHAT A. S. Q. C. CAN DO FOR THE QUALITY CONTROL ENGINEER, Paul A. Robert, Director of Quality Control, The Gruen Watch Co., Cincinnati 6, Ohio | 481 |
| A DYNAMIC QUALITY TRAINING PROGRAM, W. A. Mac Crehan, Quality Engineer, Bendix Radio Division, Bendix Aviation Corporation Towson, Maryland | 619 |
| COMPANY WIDE QUALITY CONTROL TRAINING, F. Bruce May, Director of Quality Control, Johnson & Johnson, New Brunswick, New Jersey | 647 |

TEXTILES

| QUALITY CONTROL IN A COARSE GOOD MILL, R. R. MacNeil, Standards Engineer, Cosmos Imperial Mills Limited, Yarmouth, Nova Scotia, Canada | 447 |
|---|-----|
| STATISTICAL QUALITY CONTROL APPLICATIONS TO TEXTILE PROCESSING, Roland Archambault, Canadian Celanese Limited, Sorel, Quebec Canada. | 523 |
| INTERGRATED QUALITY CONTROL FROM WEAVING TO SEWING, Fred Golden, Assistant Comptroller, United Merchants & Manufacturers, Inc. 1407 Broadway, New York 18, New York | 631 |

LISTING BY AUTHORS

| ABRAMS, John W., Military Application of Operational Research | 107 |
|--|-------|
| ARCHAMPAULT, Roland, Statistical Quality Control Applications to Textile Processing | , 523 |
| BALL, Leslie W., Management Use of Laboratory Testing To Achieve Reliability | 663 |
| BATSON, Herbert C., Applications of Factorial χ^2 Analysis to Experiments in Chemistry | 9 |
| BEAUDRY, J.P., Applications de Methodes de Controle Statistique dans l'Industrie Chimique | 623 |
| BEAUDRY, J.P., Statistical Quality Controls Methods in the Chemical Industry | 626 |
| REMRMAN, J. Robert, A Quality Incentive for Open Hearth Melters | 83 |
| BICKING; Charles A., Statistical Techniques in Paper Testing | 195 |
| BILLINGS, A. S., Tool Proofing as a Means of Quality Control | 575 |
| BLEW, Maurice E., and Wareham, Ralph E., Establishing a Quality Control Program in the Paper Mill | 125 |
| BONNER, Brant, Basic Concepts Applicable To Brewing | 629 |
| FRODSKY, Nathan, The Quality Control Management Policies of the Department of Defense | 379 |
| CHARBONNEAU, Harvey C. The Application of Statistics to Simple Fixed-Gage Design | 51 |
| CLIFFORD, Paul C., Quality Control in Europe - Past, Present, and Future- | 565 |
| COATES, Glenn L., Product Support Improves Reliability | 71 |
| CRAIG, Leonard C. Jr., High Quality at Lower Cost Through Work Simplification | 361 |
| CRANE, Frederick G. Jr., Establishing Standards in the Paper Industry | 515 |
| CURRY, James A., Searching for Assignable Causes in an Integrated Steel Plant | 89 |
| DAKIN, Philip E., and Neuman, Larry K., Practical Applications of S. Q. C. to the Brewing Process | 437 |
| DAW, G. G., R. C. A. F. Quality Control | 211 |
| DE GROTE, Irwin A Engine Manufacturing and Foundry Operations | 131 |

| DODGE, H. F., A Discussion of Sempling Inspection Plans | 487 |
|---|-----|
| DOUGHTY, James, and Forst, Edward, S. Q. C. in the Glass Industry- | 37 |
| ETCHELBERGER, L.S., Quality Control in Automobile Frame Production | 601 |
| EPSTEIN, H.E., Controlling the Quality of Bonded Panels - Honey- comb and Laminate Type | 105 |
| FORST, Edward, and Doughty, James, S. Q. C. in the Glass Industry- | 37 |
| FOURNIER, Gaston, Reflexions Sur le Quality Control | 559 |
| FOURNIER, Gaston, Reflexions on Quality Control | 562 |
| GLENFIELD, R.W., Modernization of Tire Quality Control | 457 |
| GOLDEN, FRED, Integrated Quality Control from Weaving to Sewing | 631 |
| GRUNEWALD, R.L., Improved Quality Control Thru Performance Measurements and Effective Corrective Action | 347 |
| HAUSER, Maurice, Practical Preventive Machinery Maintenance | 685 |
| HAY, W.S. Dr., Controlling Quality of Bonded Structure for Aircraft | 581 |
| HOLT, C.C., Simon, H. A., and Modigliani, F., Controlling Inventory and Production in the Face of Uncertain Sales | 371 |
| HULL, Allan M., Use of S. Q. C. in Determining Optimum Component Time Between Overhauls | 525 |
| HUNTER, J. Stuart, Statistical Methods for Determining Optimum Conditions | 415 |
| JONES, Howard L., A Blend of Operations Research and Quality Control in Balancing Loads on Telephone Equipment | 249 |
| JOSEPH, John M., Controlling the Quality of Bonded Panels - Honeycomb and Laminate Type | 367 |
| KOHLHAS, David M., Quality Control Standards in Short Run Pro- duction | 333 |
| KRAMER, Amihud Dr., Selecting an Efficient Sampling Procedure for Food Products | 465 |
| LAFFORGUE, Jean-Claude R., The Master Control System | 163 |
| IAFFORGUE, Jean-Claude R., Le Système du Maître - Contrôle | 177 |
| LEE, Edward P., A Statistical Quality Control Approach to Weights and Measures Problems | 543 |
| LOBSINGER, Dale L., Quality Control Applied to Management Problems | 217 |
| MAC CREHAN, W.A., A Dynamic Quality Training Program | 619 |

| MACNEIL, R.R., Quality Control in a Coarse Good Mill | 447 |
|--|-----|
| MARTIN, Raymond F., Electronic Systems Failure Reporting Methods | 229 |
| MASSER, W.J., What Management Expects of The Quality Control Engineer | 477 |
| MAY, F. Bruce, Company Wide Quality Control Training | 647 |
| MODIGLIANI, F., Simon H. A., and Holt, C.C., Controlling Inventory and Production in the Face of Uncertain Sales | 371 |
| NEUMAN, Larry K., and Dakin, Philip E., Practical Applications of S. Q. C. to the Brewing Process | 437 |
| NOBLE, Carl E., Extending the Application of Mathematics in Industry | 115 |
| OCCASIONE, J.F., Acceptance Sampling of a Continuously Extended Product: Steel Wire in Coils | 589 |
| PATTE, W. Edmund, General Techniques in Pulp and Paper Mills | 184 |
| POMMIER, Paul, Controle de la Qualité des Moteurs "4 C.V." | 489 |
| POMMIER, Paul, Quality Control in the Manufacture of the "4 C.V." Renault Engines | 501 |
| RAICH, A.L., A New Method for Evaluating Cause | 27 |
| REARDON, Fred D., The Use of Statistical Quality Control in the Manufacture of Electrical Equipment for Use in Automobiles | 99 |
| REITER, Philip, R.I.Q.A.P A New Approach to Product Valuation | 405 |
| RIORDAN, John J., Quality Control Plans and Procedures of the Department of Defense | 323 |
| ROBERT, Paul A., What A.S.Q.C. Can Do for the Quality Control Engineer | 481 |
| ROGERS, W.T., Searching for Causes of Abnormal Variation - Multiple Regression Analysis | 471 |
| ROSANDER, A.C., Sampling Applied to Accounting Problems | 283 |
| SCHIESEL, Ervin E., Statistical Cost Control and Analysis | 553 |
| SEIPEL, Burt P., Developing a Quality Control Program for Automation | 613 |
| SHAININ, Dorian, Breaking Through Industrial Problem Barriers | 429 |
| SHARTLE, R.B., Quality Control Applied to Clerical Operations | 303 |
| SHEWELL, C.T., Paper Studies in Catalytic Cracking | 1 |

| and Production in the Face of Uncertain Sales | 371 |
|--|-----|
| SULLIVAN, John W. W., Nonrandom Distribution of Variables - Rockwell Hardness of Hot Rolled Steel Sheets in Coil Form | 149 |
| SUTHERLAND, Marjorie L., and Tenney, Robert I., Statistics Sharpen the Brewers' Quality Control Tools | 389 |
| TAPLER, Robert O., Practical Quality Control in Motor Assembly and Machining | 451 |
| TENNEY, Robert I., and Sutherland, Marjorie L., Statistics Sharpen the Brewers' Quality Control Tools | 389 |
| TOULOUSE, Julian H., Dr., Introduction a la Seance d'Ouverture de la Session Française | 397 |
| TOULOUSE, Julian H., Dr., Introduction to the First Meeting of the Franch Sessions | 401 |
| VESSEREAU, André, Simplicite et Difficultes de la Statistique | 199 |
| WAREHAM, Ralph E., and Blew, Maurice E., Establishing a Quality Control Program in the Paper Mill | 125 |
| WAY, C.B., and Weimerskirch, R. I., A Mutual Approach to Quality Control by Can Manufacturer and Food Processor | 313 |
| WEAVER, Wade R., Searching for Causes in Integrated Metal Indu- stries - and Introduction | 25 |
| WEIMERSKIRCH, R.I., and Way, C.B., A Mutual Approach to Quality Control by Can Manufacturer and Food Processor | 313 |
| WEHRFRITZ, Frank W., Uses of the Propagation of Errors | 673 |
| WESTMAN, A.E.R., Frequency Distributions and Chemical Reactions | 45 |
| WHIDDEN, Phillips, Design of Experiment in Metals Processing | 677 |
| WHITE, George F. Jr., Chi-Square, Horse Kicks and a Plant Problem- | 299 |
| WILLHITE, Kenton R., How to Get the Most Out of a Quality Control | 651 |

PUBLISHERS' DISPLAY OF BOOKS AT THE BOOK BOOTH

(Please order books directly from the publisher)

| No. | Author | <u>Title</u> | Price |
|-------|----------------------|--|---------------------|
| | American Society for | r Testing Materials: 1916 Race St. Philadelphia, Pa. | |
| 2 3 4 | | - / | 1.00 1.75 .25 |
| 4 | | Bulk Sampling, STP 114 | 1.75 |
| 5 | | Applications of Statistics STP 103 1954 Marburg Lecture on Interpretation | 1.00 |
| | Chemical Dublishing | of Engineering Data Co: 212 Fifth Ave., New York 10, N.Y. | 1.50 |
| | OHEMICAL TAULISHING | O. ELE FILM RVC., New LOTA TO, N. I. | |
| 7 | Brownlee, K.A. | Industrial Experimentation | 4.50 |
| | Columbia University | Press: Columbia University N.Y. 27, N.Y Canadian Orders: Oxford University Press, 480 University St., Toro | ty |
| 8 | Abruzzi, A | Work Measurement | 6.00 |
| 9 | | Sequential Analysis of Statistical Data | 7.75 |
| | Funk and Wagnalls Co | o: 153 East 24th St., New York 10, N.Y. Canadian Orders: Ryerson Press, 299 Queen St. W. Toronto, Ont. | |
| 10 | Mueller | Effective Management thru Probability Control | 5.00 |
| | Hafner Publishing Co | o: 31 East 10th St. New York 3, N.Y. | |
| 11 | Davies, O.L. | Design and Analysis of Industrial Experiments. | 10.00 |
| 12 | Fisher, R.A. | The Design of Experiments | 3.50 |
| 13 | Fisher, R.A. | Statistical Methods for Research Workers | |
| 14 | | The Design and Analysis of Experiments | 7.50 |
| 15 | | 1 An Introduction to the Theory of Stati- stics | |
| 16 | Fisher and Vate | s Statistical Tables | 4.50 |
| 17 | Kendall | Advanced Theory of Statistics, Vol. 1 | 4.70 |
| 18 | Kendall | Advanced Theory of Statistics, Vol. 2 | |
| 19 | Davies | Statistical Methods in Chemical Industry | |
| | Industrial Press: | 148 Lafayette St. New York 13, N.Y. | |
| 20 | Enrick, N. | Quality Control, 2nd Edition | 4.50 |
| 21 | Kennedy, C.W. | Inspection and Gaging | 8.00 |
| 22 | Buckingham | Dimensions and Tolerances | 8.00 |
| 23 | Buckingham | Principles of Interchangeable Manufactur | |

| No. | Author | Title | Price |
|----------|-------------------------|---|--------------|
| | Interscience Publish | ers Inc: 250 Fifth Ave. New York 1, N.Y. | |
| 24 | Gore, W. | Statistical Methods for Chemical Experimentation | 3.50 |
| | The Johns Hopkins F | ress: Faltimore 18, Maryland | 3.70 |
| | | | |
| 25 | McCloskey & Trefet | ther Operations Research for Management | 7.50 |
| | MacMillan Company: | 60 Fifth Ave., New York 11, N.Y. | |
| 26 | Bross, I.D.J. | Design for Decision | 4.50 |
| | McGraw-Hill Book Co | mpany.Inc: 330 W. 42nd St. New York 36, 1 Canadian Orders: 4940 Connaug Ave., Montreal, Que. or 253 Spadina Rd., Toronto 4, Ont. | |
| 27 | Bowker & Goode | Sampling Inspection by Variables | 5.00 |
| 28 | Burr, I.W. | Engineering Statistics & Quality Control | 7.00 |
| 29 | Eisenhart, Hastay | Techniques of Statistical Analysis | 6.00 |
| 30 | Feigenbaum, A.V. | Quality Control Principles, Practice & Administration | |
| 31 | Grant, E.L. | Statistical Quality Control | 7.50 |
| 32 | Juran, J.M. | Quality Control Handbook | 12.00 |
| 33 | Heide, J.D. | Industrial Process Control by Statisti- | |
| 34 | ASME | cal Methods Small Flant Management | 7.00 |
| | Penguin Books Inc; | | |
| 35 | Moroney, J.M. | Facts from Figures | .85 |
| | Princeton Universit | ty Press: Princeton, N.J. | |
| 36 37 | Wilks, S.S. Wilks, S.S. | Elementary Statistical Analysis Mathematical Statistics | 3.50 3.75 |
| | D. Van Nostrand Co | : 120 Alexander St. Princeton, N.J. Canadian Orders: 25 Hollinger Road, Toronto 13, Ont. | |
| 38 | Molina, E.C. | Poisson's Exponential Binomial Limit | 3.50 |
| | Ravon Publishing Co | 2: 303 Fifth Ave., New York 16, N.Y. | |
| 39 | Enrick, N. | Handbook #3, Quality Control | 5.00 |

| No. | Author | Title | Price |
|-----|--------------------|--|---------|
| | John Wiley & Sons: | 440 Fourth Ave., New York 16, N. Y. Canadian Orders: Renouf Publishing Co., 2182 St. Catherine St. W. Montreal, Que. | |
| 40 | Charnes Cooper & | | |
| | Henderson | An Introduction to Linear Programming | \$ 2.90 |
| 41 | Cochran & Cox | Experimental Designs | 6.75 |
| 42 | Cochran & Cox | Sampling Techniques | 6.50 |
| 43 | Hald, A. | Statistical Theory with Engineering | |
| | | Applications | 10.00 |
| 44 | Hald, A. | Statistical Tables and Formulas | 3.50 |
| 45 | Hoel, P.G. | Introduction to Mathematical Statistics | 5.00 |
| 46 | MacNiece, E.H. | Industrial Specifications | 5.00 |
| 47 | Rice, W.B. | Control Charts in Factory Management | 3.90 |
| 48 | Romig, H.G. | 50-100 Binomial Tables | 4.00 |
| 49 | Simon, L.E. | Engineer's Manual of Statistical Methods | 5.75 |
| 50 | Tippett, L.H.C. | Technological Applications of Statistics | |
| 51 | Youden, W.J. | Statistical Methods For Chemists | 3.50 |
| 52 | Morse & Kimoall | Methods of Operations Research | 5.50 |
| | | | |
| | | | |

